



SERVICE SLANTS

YOUR QUESTIONS OR COMMENTS ON "SERVICE SLANTS"
ARE WELCOME AT ANY TIME

ISSUED BY WURLITZER SERVICE DEPT., NORTH TONAWANDA, N. Y.

Re: Change in design of program change key stop, #49299, Encore Program Selector. The above mentioned part is pictured on page 30 of the Parts Section of the Service Handbook for Model 1100 Wurlitzer Phonograph.

As originally designed, this part was made up of a single piece, with elongated screw holes. By loosening the mounting screws, the position of the stop could be adjusted to result in the correct rest position of the program change key. However, it has been found that the stop is subject to shifting under vigorous operation by persons playing the phonograph, resulting in incorrect performance of the escapement in the program change mechanism.

This stop has been redesigned and is now made up of two pieces instead of one. One piece, part number 52079, is L shaped and has mounting holes which are not elongated, the leg of the L forming the lower stop for the travel of the program change button. No adjustment is required at the bottom of the program change key travel, since this is covered through adjustment of the program change key extension lever.

The other piece, part number 52080, has elongated mounting holes and a side arm which forms the upper stop for the travel of the program change button. It is possible to position this stop so that the program change key maintains its correct "at rest" position. When in this position, the key is aligned with the selector keys and its upper edge does not rest against the lip of the front trim casting.

Drawing on reverse of page shows method of installation of the new stops. Only those parts on which the part numbers are shown are supplied; other parts shown are those which are already in the assembly as originally constructed. New screws specified are 1/16 inch longer and should be used in place of the old ones.

After removing the Encore Program Selector from the front door of the phonograph, access to the upper (round head) screw can be obtained, with a screwdriver of suitable length, through the opening made available by removing the L. H. number roller assembly. The lower (hex head or Allen) screw can be removed with a suitable wrench.

(OVER)

